

Current Prices of Wood and Metals.

October 8, 1844.

	£.	s.	d.	£.	s.	d.
Box, Turkey, per ton	2	0	0	6	0	0
Cedar, Pencil, per foot	0	0	3	0	0	4
Cuba	0	0	3	0	0	4
N. S. Wales	0	0	3	0	0	4
Green, per ton	5	5	0	9	0	0
Esont, Ceylon, large	6	0	0	7	10	0
small	4	10	0	5	15	0
Madagascar, small	5	0	0	6	0	0
Lionum Vine, Jamaica	3	0	0	3	0	0
St. Domingo	8	0	0	12	0	0
Manogany, Cuba, per foot	0	0	7	0	1	4
St. Domingo	0	0	7	0	1	6
Honduras	0	0	4	0	0	10
TIMBER.						
Tanah, African, per load	6	10	0	10	10	0
Oak, Quebec	3	15	0	4	10	0
Fir, Riga	3	17	6	4	0	0
Dantric and Memel	3	10	0	4	5	0
Swedish	3	12	6	0	0	0
Pine, Quebec, red, per load	3	15	0	0	0	0
yellow	3	0	0	0	0	0
Miramichi & St. Johns	2	15	0	4	10	0
Waincot Log, 18 ft. each	4	10	0	5	5	0
Lathwood, Memel, Ac. fm.	12	0	0	0	0	0
Deals, Grief, 14 ft. 3 in. by 9	29	0	0	31	0	0
Stockholm	25	10	0	26	0	0
Christians, 1st & 2nd	27	0	0	29	0	0
St. Petersburg, Memel	16	0	0	18	0	0
Dantric, 12 ft. 11 in.	17	0	0	18	0	0
Quebec yellow Pine	17	0	0	18	0	0
first quality	17	0	0	18	0	0
second ditto	10	0	0	11	0	0
White Spruce, 120	16	0	0	17	10	0
Dantric Deck, each	0	18	0	1	6	0
Plank, Dantric Oak, load	9	0	0	10	0	0
STAVES, Baltic, per 1200	160	0	0	0	0	0
Quebec Pipe, 1200	50	0	0	52	10	0
Pantheon	13	0	0	0	0	0
COPPER—Brit. Cake, p. ton						
Tire	84	0	0	0	0	0
Sheet	83	0	0	0	0	0
Old	0	0	8	0	0	0
South Amer., ton	73	0	0	74	0	0
IRON, British Bars.						
Rods	5	15	0	6	0	0
Hoops	6	10	0	0	0	0
Sheets	8	15	0	9	0	0
Cargo in Wales, Bars	5	0	0	0	0	0
Pigs No. 1, Wales	3	10	0	4	0	0
No. 1, Clyde	2	15	0	0	0	0
Russian, com	16	10	0	0	0	0
Swedish	10	0	0	0	0	0
LEAD—British, Pig, p. ton						
Sheet, milled	17	10	0	0	0	0
Shot, patent	19	10	0	0	0	0
Red or Miniam	21	10	0	0	0	0
White	23	10	0	0	0	0
Litharge	20	0	0	0	0	0
Pig, Spanish	16	0	0	16	10	0
American	15	10	0	15	15	0
STEEL—Swedish Keg						
Faggot	16	0	0	0	0	0
TIM—In blocks, p. cwt.						
Ingot	3	12	0	0	0	0
In Bars	3	13	0	0	0	0
Banca	3	5	0	3	7	0
Straits	3	4	0	3	5	0
Peruvian	2	17	0	0	0	0
Plates, p. box, 25 sheets.						
No. 1 C. 13 by 10 in.	1	4	6	1	10	0
I. X.	1	10	6	1	16	0
SPELTER—On the spot, ton						
Delivery	22	5	0	22	10	0
Zinc, English Sheet	21	17	6	22	0	0
Onsidew	30	0	0	0	0	0
QUICKSILVER	0	3	0	0	0	0
QUICKSILVER	0	4	6	0	0	0

ADVERTISEMENTS.

H. BESSEMER'S PATENT GOLD PAINT.

Sole Agents, R. TILLEY & GARROD, 245, Blackfriars-road, London.

The above METALLIC PREPARATION is intended to supersede the use of Gold Leaf, as it gives an equally beautiful effect; is extremely durable; will bear washing equally well with any other description of fine paint; and is comparatively cheap, requiring only to be applied with an ordinary brush. It will be found particularly adapted for the following purposes—

HOUSE-PAINTERS and DECORATORS. For exterior and interior Decorations, Iron Works, Mouldings, Cornices, Centres, Brackets, Figures and Casts of every description, whether in Plaster or Metal, Writing and all ornamental work where gold is required to be introduced.

SHIP-PAINTERS and DECORATORS. For each Ornamental Work, either within or without, as may require gilding, and from its cheapness, affording an opportunity of embellishment so desirable, but which is frequently neglected from its great expense.

PICTURE-FIGURE-MAKERS. For general use upon the Figures, Casts, and Medallions manufactured for ornamental purposes.

And for various other uses here undeciphered, but which its low cost may liberally adapt it to. To be had wholesale only as above, and retail at most Colour Warehouses in the Kingdom. Sold in bottles, 6s. each.—A liberal allowance to the trade.

PAINTING BRUSHES.—TO PAINTERS, BUILDERS, &c.

J. KENT and CO., 11, GREAT MARLBOROUGH-STREET, LONDON. Offer to Painters, Builders, and Dealers in Painting Brushes, goods of a quality far superior to those generally offered for sale, and to which they beg to call the attention of those who study quality and durability to cheapness. Lists and prices forwarded on application.

TERRO METALLIC DRAIN PIPES, PAVING and ROOFING TILES, and numerous other articles manufactured from the blue Terro Metallic Clay which are, in point of durability and hardness, nearly equal to cast-iron, to be had at reduced prices at WYATT, PARKER, AND CO., Albion-street, Holborn, Blackfriars-road. Also a large quantity of Stonebridge Lamps and Tiles.

TO ARCHITECTS, BUILDERS, &c.—A large assortment of RAIN-WATER PIPES, O.O. and Plain Gutters, Sash Weights, Air Bricks, Sash Traps, Railing Bars, of which a great variety of patterns and sizes is kept. Gas and Water Pipes; Traces to lift from one to twenty tons (fitted up if required); and castings of every description made to order on the shortest notice. Apply to JOHN FILLINGTON, Agent, Hyde Park Boundary, 16, Wharf-road, City-road.

PEAKE'S TERRO METALLIC TILE DEPOT, WHITEFRIARS, and 22, WATER-LANE, FLEET-STREET, LONDON; from the Tiles, Tantal, Newcastle, Staffordshire, THOMAS PEAKE, Manufacturer, having by various means, and during a considerable time, published the names of Agents in London, deems it his duty to announce that he has no longer any Agent there; that, consequently, he has opened a Metropolitan Depot, situated three minutes' walk from the Temple, to supply genuine articles at just prices as per quality. The Tiles are central, and goods are sent thence direct to any Place inland, or to the Mersey, to be there shipped for the British and Irish coasts, the Colonies, &c. The Proprietor feels most grateful to his numerous friends; he assures them, and the public also, that as probity and fair dealing have been his aim for thirty years past (although so one can control the circumstances which too often arise, affecting alike the quality of manufacture and the time when they ought to be at their destination), so he trusts to his conduct in future to retain and increase his estimable connection. BLUE TILES for various purposes, namely, to cover roofs, both plain and of various to suit the styles of buildings; they are easily laid on, so they do not require dressing, fitting, pegs, or nails; for ridges and hips of any angle, plain, capped, rolled, or with a variety of upright ornaments; for valleys; for lining chimneys and other uses; for paving—blue, red, and drab squares, hexagons and octagons for ornamental floors; for drying hills; for skirting; for coping walls; for chimney tops; for covers, barrel drains, gullies, surface drains, and conveying spring water without injuring it. BLUE BRICKS for paving stables, areas, foot-paths, barns, and warehouses; also for building docks, piers, sea walls, and other works, culverts, and bridges. FIRE BRICKS for (furnaces, lime kilns, steam boilers, ovens, grates, &c.) also squares in paved broad ovens. Depot at the corner of Temple-street, and Water-lane, City. Lists, in preparation, describing the articles and their use, containing also remarks, testimonials extracted from standard works, &c. "The bricks being made of clay peculiarly good in quality, and triturated by machinery, and being carefully moulded and burnt, are, in fact, the best Newcastle blue bricks, the hardest and most durable of any made in England."—"Life of Telford," p. 27. "The tiles being formed of terro-metallic earth, have some what of the colour of cast-iron; they are almost equally hard; and must, from their nature, be incomparably more durable. In short, we consider them as the best of all coverings for roofs, whether of small or large buildings."—"there are suitable ridge tiles and valley tiles, all manufactured by Mr. Peake in the same superior style."—"London's Key, of Cottage, Farm, and Villa Architecture," p. 648, sect. 1365; Longman and Co. 1833.

TO LANDOWNERS, AGRICULTURISTS, BUILDERS, ARCHITECTS, &c.

MCKIBBIN'S improved ROOFING FELT is peculiarly applicable as a substitute for Slate, Zinc, Tiles, and other articles used for Roofing, from its ECONOMY, LIGHTNESS, and DURABILITY.

The disadvantages attending other materials used in roofing, prevailing, in agricultural districts, among useful houses and sheds being erected or rendered waterproof, it is submitted that the improved Roofing Felt will be a great measure—and in some instances altogether—obviate them; and promote the serviceability, its lightness, durability, and impermeability to water and damp, in covering Houses, Cattle-sheds, Work-shops, Rope-walks, &c. and for the sides, as well as roofs, of light structures for plants, being likewise a non-conductor of heat; besides its economy in repair, the timber where it is used may be so tight as to save its whole expense; it requires no other coping, and may be applied by any person of common competency; being flexible and portable also, it is free from breakage, the expense of carriage is inconsiderable in comparison with slates, tiles, &c. and it is not liable to contraction like slate.

Sold in sheets 32 inches by 30, at 3d. each (being less than 9s. 6d. per square of 100 feet), with printed directions for applying them.

Orders will meet with prompt attention, if addressed to H. C. BOWDEN, 18, East India Chambers, Leadenhall-street, London; or to the following agents—

Liverpool.....Messrs. Grueher and Co., 11, Manesty-lane.
Plymouth.....Thomas Sterner, esq.
Birmingham.....William R. Lloyd, esq.
Sunderland and Newcastle.....
on-Tyde.....Messrs. John Ritson and Sons.
Hull.....William Ward, esq.
Bristol.....Messrs. Moor and Hewitts.
Rangoon and Deal.....Messrs. Edward Hodges & Co.
Whitechapel.....William Todd, esq.
Glasgow.....Messrs. John Carmichael, esq. 51, Knock-square.
Cork.....Messrs. Richard Wallis and Co.
Belmont.....Messrs. Grueher & Co., Dumbarton Dock.

Who have also on sale MCKIBBIN'S improved SHEATHING, Roiler, Railway, and other FELT.

"The 'Improved Roofing Felt' will be found much more durable than the common Felt made in lengths, and not subject, like it, or continuous sheets of other material, to be stripped by storm; it can also be more easily repaired, and from the simple mode of application recommended, the wet cannot percolate through salt-holes, being only fastened down at the overlaps.

PATENT TESSELLATED, VARIE.

GATED, ORNAMENTED MARBLE and PLAIN PAVING TILES. Manufactured by SAMUEL MAYER, Rarlem, Staffordshire. Specimens and prices may be obtained at Mr. Charles Long's, No. 1, King-street, Portman-square, and also at the Manufactory.

ORNAMENTAL WINDOW GLASS.

2s. per foot super.—CHARLES LONG having greatly improved his machinery for ornamenting glass, is enabled to offer handsome patterns at 2s. per foot super, glass included. 100 feet can be executed and delivered in two days. Address to Charles Long, House Decorator, &c., 1, King-street, Portman-square. For Cash only.

BROWN OAK, &c.—Builders, Cabinet.

makers, Contractors for Church-fittings, and others, are respectfully informed, that a parcel of BROWN, POL-LARD, and finely FIGURED OAK, has just been landed at J. O'BORNE FRANCIS'S BRIDGE WHARF, PIM-LICO, and can be disposed of at a very moderate rate. A good assortment of Oak, Elm, Larch, Beech, and other English Woods will be constantly kept on hand. Timber, Stone, and other goods, loaded by a powerful Crane at 1s. per ton, including all Canal Charges.

GILT MOULDINGS FOR ROOMS, WIN.

DOW CORNICES, &c.—The cheapest House in the Kingdom for Room Mouldings, Window Cornices, Gilt, and Fancy Wood Picture-frames, and every article connected with Carving and Gilding, is P. GARRATT, 120, NEW BOND-STREET, corner of Grosvenor-street, Manufactory, 19, St. Martin's-court (the broad part), Leicester-square, but of the Prices of PLATE-GLASS and pre-paid. Estimates in all its branches at the lowest possible prices. Estimates given free of charge.

POLONCAU'S BITUMEN PAVE.

MENT for paving Foot walks, Terraces, Garden walks, Stables, Coach Houses, Granaries, Corn Stores, and Salt Warehouses. For the exclusion of Damp and Vermin in Basements it is particularly adapted, and for Roofing Drilling Houses, Porticos, Balconies, and Sheds.

Price 8s. 6d. per square yard.
BITUMEN for covering the Arches of Bridges, Culverts, &c. &c. on Railways and other places (with instructions for laying it down), may be had at the rate of 45s. per ton, by applying to JOHN FILLINGTON, 16, Wharf-road, City-road.

BASTENNE BITUMEN COMPANY.

Office, 21, Ponty. The Directors of this Company beg leave to call the attention of ARCHITECTS, BUILDERS, and others, to the very beneficial results attendant on the use of BITUMEN in the erection of buildings, &c. Its application as a FLOORING will be found eminently useful. It is also valuable for numerous other purposes, more particularly where the object sought for is the EXCLUSION OF DAMP and VERMIN. The Directors beg to refer to the works in Trafalgar-square, which have given general satisfaction. Scale of prices per foot square:—1 inch thick, 6d.; 2 inch thick, 1s.; 3 inch thick, 1s. 6d. Works not measuring 400 feet, 1d. per foot extra. Roofing executed at 6d. and 7d. per foot square. Concrete is charged in addition according to the thickness when required. Carriage and men's time for carting extra when works are executed beyond three miles from the General Post-office. Bitumen 26 per ton, without grit. Bitumen 25 per ton, with grit.

CHARLES F. TILSTONE, Sec.

SEYSSSEL ASPHALTE COMPANY.

"CLARIDGE'S PATENT."

ESTABLISHED 1838.

This ASPHALTE is a Bituminous Limestone, obtained from an asphaltic Mine at Pyrmont, in the Jura Mountains.

Previously to its introduction into this country, in 1838, the material had been used for many years in France, and from its great utility was extensively patronized by the Government of that Country.

Among the various uses to which it can be applied, the following may be enumerated:—For Foot-Pavements, public and others; in the Carriage Approach to Mansions, Garden-walks, and Terraces; the flooring of Kitchens and other basement offices; also of Coach Houses and Stables, Dog Kennels, Barn Floors, Cow Houses, Figgeries, Poultry Houses, Tun Rooms, and Maltings. For Roofing, Covering of Railroad and other Arches, the Lining of underground Cellars near Rivers to prevent the ingress of the Tides; also in covering the ground-line of Walls, to prevent damp rising (this application of the Asphalt of Seyssel is particularly recommended by the Commissioners on the Fine Arts), thereby rendering the basement stories in the worst situations both dry and warm. It is an excellent cement, as applied to Docks, Breakwaters, or Walls built for resistance to the encroachments of the Sea. For lining of Tanks, Fish-Ponds, and other Hydraulic purposes.

J. FARRELL, Secretary.

Seyssel Asphalt Company's Works, "Claridge's Patent," Stangate Depot, London.

COMMISSIONERS OF FINE ARTS' REPORT ON THE MEANS OF PREVENTING DAMP IN WALLS.

THE DIRECTORS OF THE SEYSSSEL ASPHALTE COMPANY have much pleasure in recommending to the notice of Architects, Builders, and others, the application of THE ASPHALTE OF SEYSSSEL as the only effectual means of preventing DAMP rising in WALLS.

The following account of its application is extracted from "The Appendix to the Commissioners of Fine Arts' Report," page 18.

"In 1839 I experimented the construction of a house of three stories on the Lac d'Engelien. The foundation of the building is constantly in water, about 104 inches below the level of the ground-floor. The entire horizontal surface of the external and internal walls was covered, at the level of the internal ground-floor, with a layer of Seyssel Asphalt, less than half an inch thick, over which coarse sand was spread.

"Since the above date no trace of damp has shown itself round the walls of the lower story, which are for the most part painted in oil of a gray stone colour. It is well known that the least moisture produces round spots, darker or lighter, on walls so painted. Yet the pavement of the floor, resting on the soil itself, is only about 24 inches above the external surface of the soil, and only 194, at the utmost, above that of the sheet of water.

"The layer of Asphalt having been broken and removed, for the purpose of inserting the sills of two doors, spots indicating the presence of damp have been seen remarked at the base of the door-posts."